

ABSTRACT OF THE DISCLOSURE

An electric power supply control apparatus,
which starts an interruption process upon detecting a
voltage lower than a predetermined voltage, then
5 detecting the electric power supply voltage again and,
in case the predetermined voltage is recovered, does
not execute a self resetting, thereby continuing a
device control without executing a resetting
operation in a situation where the electric power
10 supply voltage is actually not lowered thereby not
causing an erroneous operation of control means.